

Postman 使用教程

1. 是什么

Postman 是一个接口测试工具软件，可以帮助开发人员管理测试接口。

- 官网: <https://www.getpostman.com/>

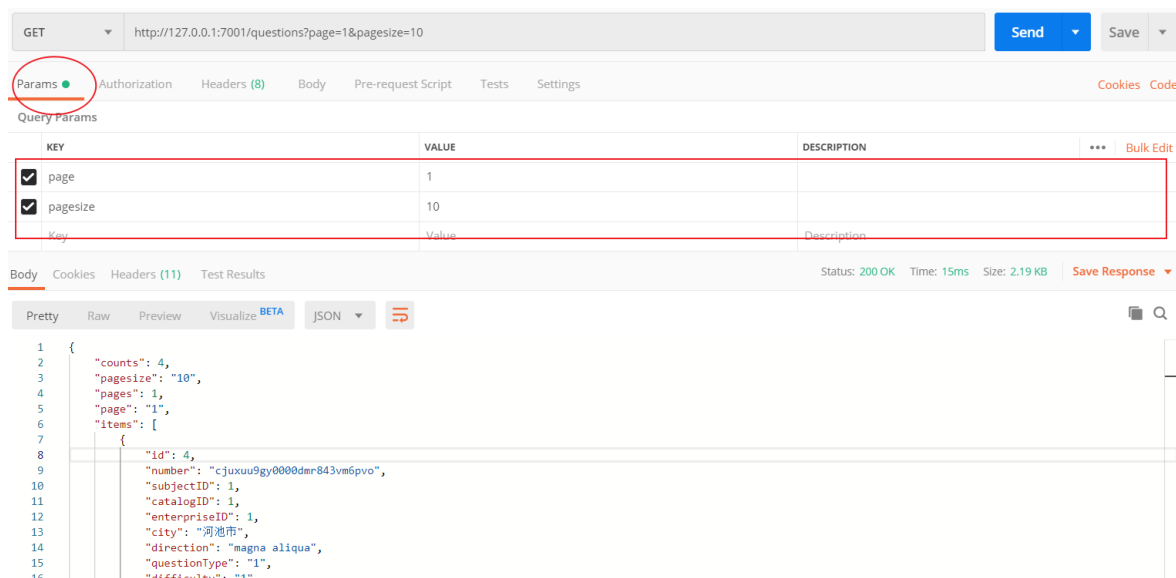
2. 安装

建议通过官网下载安装，不要去那些乱七八糟的下载平台

- 官网下载地址: <https://www.getpostman.com/downloads/>
- 安装: 基本上下一步下一步即可。

3. 请求参数的传递

3.1. Query 参数



在参数面板中切换到 Params 选项

KEY: 数据字段名称

VALUE: 数据字段值

DESCRIPTION: 可以根据自己的需要注释该字段的含义

3.2. Body 参数

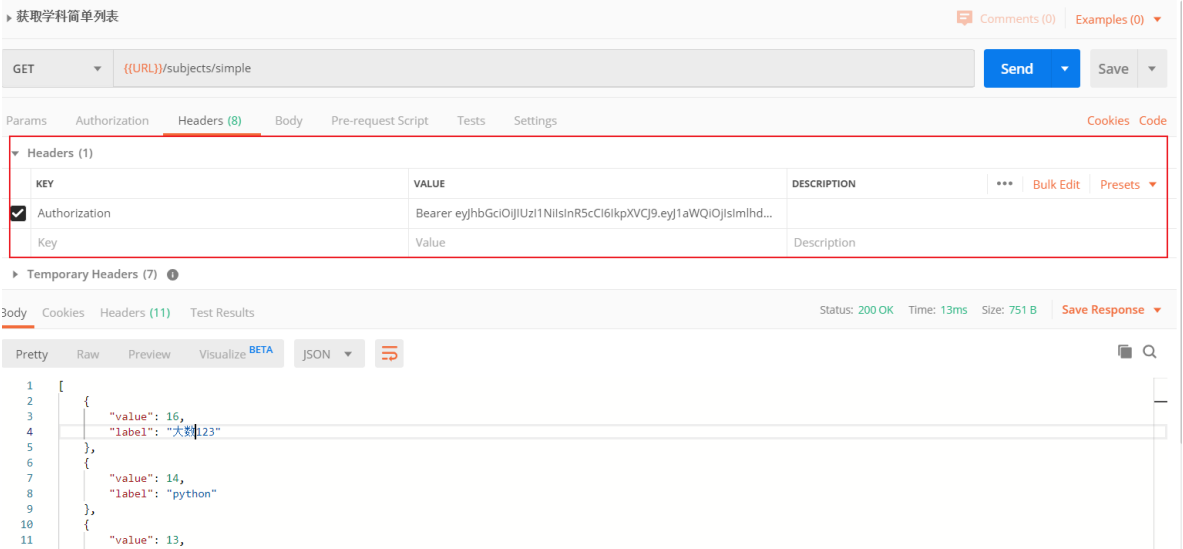
在参数面板中切换到 Body 选项；子菜单选择 form-data

KEY：数据字段名称

VALUE：数据字段值，可以是普通文本或者文件

DESCRIPTION：可以根据自己的需要注释该字段的含义

3.3. Headers 参数



在参数面板中切换到 Headers 选项

KEY：数据字段名称

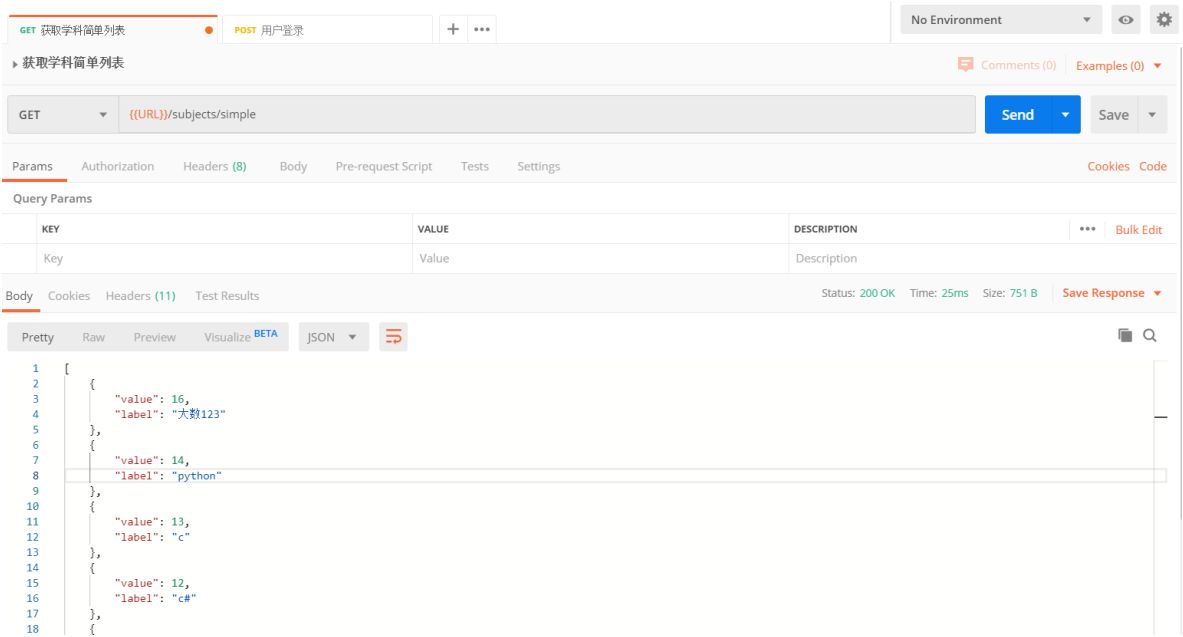
VALUE：数据字段值，可以是普通文本或者文件

DESCRIPTION：可以根据自己的需要注释该字段的含义

3.4. 请求头参数

4. 常见示例

4.1. GET



4.2. POST

POST 添加学科

No Environment

添加学科

Comments (0)Examples (0)

POST{{URL}}/subjectsSendSave

ParamsAuthorizationHeaders (10)BodyPre-request ScriptTestsSettingsCookiesCode

noneform-datax-www-form-urlencodedrawbinaryGraphQLBETAJSON

1 {
2 "subjectName": "测试学科",
3 "isFrontDisplay": 1
4 }

BodyCookiesHeaders (11)Test ResultsStatus: 200 OKTime: 16msSize: 331 BSave Response

PrettyRawPreviewVisualizeBETAJSON

1 {
2 "id": 19
3 }

4.3. PUT

PUT 修改学科

No Environment

修改学科

Comments (0)Examples (0)

PUT{{URL}}/subjects/19SendSave

ParamsAuthorizationHeaders (10)BodyPre-request ScriptTestsSettingsCookiesCode

noneform-datax-www-form-urlencodedrawbinaryGraphQLBETAJSON

1 {
2 "subjectName": "测试456",
3 "isFrontDisplay": 1,
4 "id": 19
5 }

BodyCookiesHeaders (11)Test ResultsStatus: 200 OKTime: 16msSize: 338 BSave Response

PrettyRawPreviewVisualizeBETAJSON

1 {
2 "success": true
3 }

4.4. DELETE

DEL 删除学科

No Environment

删除学科

Comments (0)Examples (0)

DELETE{{URL}}/subjects/17SendSave

ParamsAuthorizationHeaders (9)BodyPre-request ScriptTestsSettingsCookiesCode

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

BodyCookiesHeaders (11)Test ResultsStatus: 200 OKTime: 26msSize: 339 BSave Response

PrettyRawPreviewVisualize BETAJSON

```
1 {
2   "success": true
3 }
```

4.5. PATCH

5. 接口管理

- 集合
- 目录

6. 高级配置

6.1. 变量

EDIT COLLECTION

Name

黑马绵绵

DescriptionAuthorizationPre-request ScriptsTestsVariables

These variables are specific to this collection and its requests. Learn more about collection variables.

	VARIABLE	INITIAL VALUE ⓘ	CURRENT VALUE ⓘ	...	Persist All	Reset All
<input checked="" type="checkbox"/>	URL	http://127.0.0.1:7001	http://127.0.0.1:7001			
	Add a new variable					

ⓘ

 Use variables to reuse values in different places. Work with the current value of a variable to prevent sharing sensitive values with your team. Learn more about variable values

CancelUpdate



EDIT COLLECTION

Name

黑马绵绵

Description

Authorization

Pre-request Scripts

Tests

Variables

This authorization method will be used for every request in this collection. You can override this by specifying one in the request.

TYPE

API Key

The authorization header will be automatically generated when you send the request. [Learn more about authorization](#)

! Heads up! These parameters hold sensitive data. To keep this data secure while working in a collaborative environment, we recommend using variables. [Learn more about variables](#)

Key

Authorization

Value

Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpX...

Add to

Header

Cancel

Update